L	Hits	Search Text	DB	Time stamp
Number	urcs	Search Text	ם ע	Time Stamp
1	1459	((356/364).CCLS.) ((356/630).CCLS.)	USPAT;	2004/04/21
*	1439	((250/225).CCLS.)	US-PGPUB	17:47
2	224			
2	224	(((356/364).CCLS.) ((356/630).CCLS.)	USPAT;	2004/04/21
86	640	((250/225).CCLS.)) and ("2003" "2004")	US-PGPUB	17:47
86	649	(356/326,327).CCLS.	USPAT;	2004/04/21
		1055/051 0501	US-PGPUB	18:02
87	1380	(356/364-369).CCLS.	USPAT;	2004/04/21
			US-PGPUB	18:02
88	560	(((356/326,327).CCLS.)	USPAT;	2004/04/21
	,	((356/364-369).CCLS.)) and (ellipsom\$	US-PGPUB	18:03
		reflectom\$ polarim\$)		
89	9	((((356/326,327).CCLS.)	USPAT;	2004/04/21
		((356/364-369).CCLS.)) and (ellipsom\$	US-PGPUB	18:06
		reflectom\$ polarim\$)) and (triplet		
		((triple three third) near lens))		
90	37	(((356/326,327).CCLS.)	USPAT;	2004/04/21
		((356/364-369).CCLS.)) and (triplet	US-PGPUB	18:06
		((triple three third) near lens))		
97	700	(359/784,785,797,796,661,656).CCLS.	USPAT;	2004/04/21
			US-PGPUB	18:18
100	4	(((359/784,785,797,796,661,656).CCLS.)	USPAT	2004/04/21
		and (concav\$ same convex\$)) and ((calcium		18:21
<u> </u>		fluoride) same silic\$5)		
98	218	((359/784,785,797,796,661,656).CCLS.) and	USPAT	2004/04/21
		(concav\$ same convex\$)		18:21
101	4	(((359/784,785,797,796,661,656).CCLS.)	USPAT;	2004/04/21
		and (concav\$ same convex\$)) and ((calcium	US-PGPUB	18:22
		fluoride) same silic\$5)		
102	243	((359/784,785,797,796,661,656).CCLS.) and	USPAT;	2004/04/21
		(concav\$ same convex\$)	US-PGPUB	18:21
103	4	(((359/784,785,797,796,661,656).CCLS.)	USPAT;	2004/04/21
		and (concav\$ same convex\$)) and ((calcium	US-PGPUB	18:22
		fluoride) same silic\$5)		
104	3		USPAT;	2004/04/21
	_	and (concav\$ same convex\$)) and	US-PGPUB	18:23
		(ellipsomet\$ spectrom\$ spectrophotom\$	10.00	1
		reflectom\$ polarim\$)		
105	172		USPAT;	2004/04/21
		and (concav\$ same convex\$)) and (achrom\$	US-PGPUB	18:24
		chromat\$ (colo\$1r near (compens\$	OS EGEOD	10.23
		correct\$)))		
106	10	5028967.URPN.	USPAT	2004/04/21
		John Strick Control	ODENT	18:33
	L		L	10.33